

214597US-3KK

IN THE UNITED STATES PATENT & TRADEMARK OFFICE

IN RE APPLICATION OF: :
HIROICHI INADA ET AL : ATTN: APPLICATION BRANCH
SERIAL NO: NEW PATENT APPLICATION :
FILED: HEREWITH
FOR: COATING UNIT AND COATING
METHOD

PRELIMINARY AMENDMENT

ASSISTANT COMMISSIONER OF PATENTS
WASHINGTON, DC 20231

SIR:

Prior to examination on the merits, please amend the above-identified patent application as follows:

IN THE CLAIMS

Please amend claim 3 as shown in the attachment. A clean copy of amended

Claim 3 is as follows:

3. A coating unit according to claim 1, further comprising:
a carrier for carrying a coating solution supply nozzle for supplying the coating
solution to the substrate which is placed inside said container;
an accommodating portion for accommodating said carrier which is disposed inside
said casing; and
a third exhaust pipe for exhausting an atmosphere inside said accommodating portion.

REMARKS

Favorable consideration of this application as presently amended and in light of the following discussion is respectfully requested.

Claims 1-13 are present in this case.

This Preliminary Amendment is filed to correct an inadvertent typographical error in Claim 3.

Accordingly, examination on the merits of Claims 1-13 is believed to be in order, and an early and favorable action is respectfully requested.

Respectfully submitted,

OBLON, SPIVAK, McCLELLAND,
MAIER & NEUSTADT, P.C.



C. Irvin McClelland
Registration No. 21,124

Telephone: (703) 413-3000
Facsimile: (703) 413-2220
CIM:cfd
I:\user\Clfdav\214597.just files pa-wpd.wpd



22850

Marked-Up Copy
Serial No:
New Patent Application

Preliminary Amendment
Filed on:

IN THE CLAIMS

[3.20] 3. A coating unit according to claim 1, further comprising:

a carrier for carrying a coating solution supply nozzle for supplying the coating solution to the substrate which is placed inside said container;

an accommodating portion for accommodating said carrier which is disposed inside said casing; and

a third exhaust pipe for exhausting an atmosphere inside said accommodating portion.